L	Hits	Search Text	DB	Time stamp
Number	10010			
1	12310	<pre>(poly adj tetrafluoroethylene) polytetrafluoroethylene</pre>	EPO; JPO;	2004/02/17
	1	"poly(tetrafluoroethylene)"	DERWENT	17:19
2	20979	(gamma electron x adj rays neutron ions)	EPO; JPO;	2004/02/17
		same radiation	DERWENT	17:20
3	70323	melting adj (temperature point)	EPO; JPO;	2004/02/17
4	25.0	/h	DERWENT	17:21
3	250	(heat adj flow adj rate) "heat flow rate"	EPO; JPO; DERWENT	2004/02/17
5	3657	heat adj fusion	EPO; JPO;	17:21 2004/02/17
			DERWENT	17:21
6	180	heat adj crystallization	EPO; JPO;	2004/02/17
7	253442		DERWENT	17:22
′	253442	moldability moldable molding	EPO; JPO;	2004/02/17
8	1038	unsintered	DERWENT EPO; JPO;	17:22 2004/02/17
			DERWENT	17:22
9	129	((poly adj tetrafluoroethylene)	EPO; JPO;	2004/02/17
		polytetrafluoroethylene	DERWENT	17:23
		"poly(tetrafluoroethylene)") and unsintered		
10	269	((ionizing adj radiation) (ionizing near	EPO; JPO;	2004/02/17
		radiation)) same (oxygen air nitrogen)	DERWENT	17:23
11	0	(((poly adj tetrafluoroethylene)	EPO; JPO;	2004/02/17
		polytetrafluoroethylene	DERWENT	17:23
		"poly(tetrafluoroethylene)") and unsintered) and (((ionizing adj		
		radiation) (ionizing near radiation))		
		same (oxygen air nitrogen))		
12	13	((poly adj tetrafluoroethylene)	EPO; JPO;	2004/02/17
		polytetrafluoroethylene	DERWENT	17:23
4		<pre>"poly(tetrafluoroethylene)") and (((ionizing adj radiation) (ionizing near</pre>		
		radiation)) same (oxygen air nitrogen))		
13	1	(((poly adj tetrafluoroethylene)	EPO; JPO;	2004/02/17
		polytetrafluoroethylene	DERWENT	17:24
		"poly(tetrafluoroethylene)") and unsintered) and ((gamma electron x adj		
1		rays neutron ions) same radiation)		
14	23	(((poly adj tetrafluoroethylene)	EPO; JPO;	2004/02/17
		polytetrafluoroethylene	DERWENT	17:24
		"poly(tetrafluoroethylene)") and		
		<pre>unsintered) and (melting adj (temperature point))</pre>		
15	0	(((poly adj tetrafluoroethylene)	EPO; JPO;	2004/02/17
	i	polytetrafluoroethylene	DERWENT	17:24
		"poly(tetrafluoroethylene)") and		
	İ	<pre>unsintered) and ((heat adj flow adj rate) "heat flow rate")</pre>		
16	4	(((poly adj tetrafluoroethylene)	EPO; JPO;	2004/02/17
		polytetrafluoroethylene	DERWENT	17:24
		"poly(tetrafluoroethylene)") and		
17		unsintered) and (heat adj fusion)		
1 '	0	(((poly adj tetrafluoroethylene) polytetrafluoroethylene	EPO; JPO;	2004/02/17
		"poly(tetrafluoroethylene)") and	DERWENT	17:24
	ļ	unsintered) and (heat adj		
		crystallization)		
18	17	(((poly adj tetrafluoroethylene)	EPO; JPO;	2004/02/17
		polytetrafluoroethylene "poly(tetrafluoroethylene)") and	DERWENT	17:24
		unsintered) and (moldability moldable		
		molding)		

		11 behan 51 manathulana)	EPO; JPO;	2004/02/17
20	2	((((poly adj tetrafluoroethylene) polytetrafluoroethylene	DERWENT	17:25
		"poly(tetrafluoroethylene)") and		
		(((ionizing adj radiation) (ionizing near		ļ
		radiation)) same (oxygen air nitrogen)))		
		((((poly adj tetrafluoroethylene)		
i	1	polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") and		
i i	Ì	unsintered) and ((gamma electron x adj		
		rays neutron ions) same radiation))		
		((((poly adj tetrafluoroethylene)		
!	1	polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") and		
		unsintered) and (melting adj (temperature		
		point))) ((((poly adj		
!		tetrafluoroethylene)	1	
		polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") and		
		unsintered) and (heat adj fusion))		
		((((poly adj tetrafluoroethylene)		
		polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") and unsintered) and (moldability moldable		
		molding))) and ((gamma electron x adj		
1	ì	rays neutron ions) same radiation)		
19	49	(((poly adj tetrafluoroethylene)	EPO; JPO;	2004/02/17
*		polytetrafluoroethylene	DERWENT	17:26
		"noly(tetrafluoroethylene)") and		
		(((ionizing adj radiation) (ionizing near		
1		radiation)) same (oxygen air nitrogen)))		
	İ	((((poly adj tetrafluoroethylene)		
		polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") and		
1		unsintered) and ((gamma electron x adj rays neutron ions) same radiation))		
1		((((poly adj tetrafluoroethylene)		
		polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") and		
		unsintered) and (melting adj (temperature		
		point))) ((((poly adj	Ì	
		tetrafluoroethylene)		
1		polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") and		
		unsintered) and (heat adj fusion))		
		<pre>((((poly adj tetrafluoroethylene) polytetrafluoroethylene</pre>	}	
		"poly(tetrafluoroethylene)") and		
		unsintered) and (moldability moldable		
		molding))		l
_	3238	poly adj tetrafluoroethylene	USPAT;	2004/02/12
			US-PGPUB	17:07
-	48315	"poly(tetrafluoroethylene)"	USPAT;	2004/02/12
1			US-PGPUB	17:08
-	50735	(poly adj tetrafluoroethylene)	USPAT; US-PGPUB	17:19
		polytetrafluoroethylene	US-FGFUB	1 1 1 1 2
	316	"poly(tetrafluoroethylene)" ((poly adj tetrafluoroethylene)	USPAT;	2004/02/12
-	316	((poly ad) tetralidoroethylene) polytetrafluoroethylene	US-PGPUB	17:08
		"poly(tetrafluoroethylene)") same		
		unsintered		
_	11272		USPAT;	2004/02/12
			US-PGPUB	17:08
-	11313	ionizing near radiation	USPAT;	2004/02/17
			US-PGPUB	17:19 2004/02/12
-	974888	powder granulated dispersed dispersion	USPAT; US-PGPUB	17:10
, I	7.00	suspension emulsion suspended emulsified "poly(tetrafluoroethylene)" same (powder	USPAT;	2004/02/12
-	7428	granulated dispersed dispersion	US-PGPUB	17:10
		suspension emulsion suspended emulsified)		
	71	"poly(tetrafluoroethylene)" same	USPAT;	2004/02/12
1	, 1	((ionizing adj radiation) (ionizing near	US-PGPUB	17:11
]		radiation))	1	
1			1	

-	627	((ionizing adj radiation) (ionizing near radiation)) same air	USPAT;	2004/02/12
-	1484	((ionizing adj radiation) (ionizing near	US-PGPUB USPAT;	17:11 2004/02/17
	120	radiation)) same (oxygen air nitrogen)	US-PGPUB	17:23
-	138	(((ionizing adj radiation) (ionizing near radiation)) same (oxygen air nitrogen))	USPAT;	2004/02/12
		and ((poly adj tetrafluoroethylene)	US-PGPUB	17:12
		polytetrafluoroethylene	İ	
		"poly(tetrafluoroethylene)")		
-	7716	(powder granulated dispersed dispersion suspension emulsion suspended emulsified)	USPAT;	2004/02/12
		same ((poly adj tetrafluoroethylene)	US-PGPUB	17:12
		polytetrafluoroethylene		
_		"poly(tetrafluoroethylene)")		
_	0	"heat of fusion"	USPAT;	2004/02/12
_	0	"heat of crystallization"	US-PGPUB USPAT;	17:13 2004/02/12
			US-PGPUB	17:12
-	194687	melting adj (temperature point)	USPAT;	2004/02/17
_	6335	heat adj fusion	US-PGPUB USPAT;	17:21
		1001011	US-PGPUB	2004/02/17 17:21
-	908	heat adj crystallization	USPAT;	2004/02/17
_	306	heat adj flow adj rate	US-PGPUB	17:22
	300	near adj flow adj rate	USPAT; US-PGPUB	2004/02/12
-	306	"heat flow rate"	USPAT;	2004/02/12
	206	(1)	US-PGPUB	17:14
-	306	(heat adj flow adj rate) "heat flow rate"	USPAT;	2004/02/17
-	263846	moldability moldable molding	US-PGPUB USPAT;	17:21 2004/02/17
			US-PGPUB	17:22
-	75	((poly adj tetrafluoroethylene)	USPAT;	2004/02/12
		polytetrafluoroethylene "poly(tetrafluoroethylene)") same	US-PGPUB	17:15
		((ionizing adj radiation) (ionizing near	ļ	
}		radiation))		
-	38	<pre>(((poly adj tetrafluoroethylene) polytetrafluoroethylene</pre>	USPAT;	2004/02/12
		"poly(tetrafluoroethylene)") same	US-PGPUB	17:46
İ		((ionizing adj radiation) (ionizing near		
		radiation))) and (((ionizing adj		
		radiation) (ionizing near radiation)) same (oxygen air nitrogen))		
-	11	((((poly adj tetrafluoroethylene)	USPAT;	2004/02/12
		polytetrafluoroethylene	US-PGPUB	17:16
		<pre>"poly(tetrafluoroethylene)") same ((ionizing adj radiation) (ionizing near</pre>		
		radiation))) and (((ionizing adj		
	j l	radiation) (ionizing near radiation))		
		<pre>same (oxygen air nitrogen))) and (melting adj (temperature point))</pre>		
-	1	((((poly adj tetrafluoroethylene)	USPAT;	2004/02/12
		polytetrafluoroethylene	US-PGPUB	17:16
		"poly(tetrafluoroethylene)") same		
		((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj		
		radiation) (ionizing near radiation))		
		same (oxygen air nitrogen))) and (heat		
_	3	adj fusion)		
	3	((((poly adj tetrafluoroethylene) polytetrafluoroethylene	USPAT; US-PGPUB	2004/02/12
		"poly(tetrafluoroethylene)") same	US EGEUD	17.10
:		((ionizing adj radiation) (ionizing near		
		<pre>radiation))) and (((ionizing adj radiation) (ionizing near radiation))</pre>		
		same (oxygen air nitrogen))) and (heat		
- 40		adj crystallization)		

-	1	((((poly adj tetrafluoroethylene)	USPAT;	2004/02/12
		polytetrafluoroethylene	US-PGPUB	17:16
		"poly(tetrafluoroethylene)") same		
		((ionizing adj radiation) (ionizing near		
		radiation))) and (((ionizing adj		
		radiation) (ionizing near radiation))		
		same (oxygen air nitrogen))) and (heat		
		adj flow adj rate)		
_	1		USPAT;	2004/02/12
_	*	polytetrafluoroethylene	US-PGPUB	17:16
		"poly(tetrafluoroethylene)") same	02 2 2 2 2 2	
		((ionizing adj radiation) (ionizing near		
		radiation))) and (((ionizing adj		
		radiation) (ionizing near radiation))		
		same (oxygen air nitrogen))) and ((heat		
		adj flow adj rate) "heat flow rate")	HCDAT.	2004/02/12
-	8		USPAT;	17:16
!		polytetrafluoroethylene	US-PGPUB	17:10
		"poly(tetrafluoroethylene)") same		
		((ionizing adj radiation) (ionizing near		
		radiation))) and (((ionizing adj		
		radiation) (ionizing near radiation))		
		same (oxygen air nitrogen))) and		
		(moldability moldable molding)		
_	16	(((((poly adj tetrafluoroethylene)	USPAT;	2004/02/12
1		polytetrafluoroethylene	US-PGPUB	17:26
		"poly(tetrafluoroethylene)") same		
		((ionizing adj radiation) (ionizing near		
		radiation))) and (((ionizing adj		
		radiation) (ionizing near radiation))		-
		same (oxygen air nitrogen))) and (melting		
				1
		adj (temperature point))) (((((poly adj		1
		tetrafluoroethylene)		
		polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") same		
		((ionizing adj radiation) (ionizing near		
		radiation))) and (((ionizing adj		1
		radiation) (ionizing near radiation))		
		same (oxygen air nitrogen))) and (heat		
		adi fusion)) ((((poly adj		1
		tetrafluoroethylene)		
		polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") same		
		((ionizing adj radiation) (ionizing near		1
		radiation))) and (((ionizing adj		1
	·	radiation) (ionizing near radiation))		
		dema (avugan sir nitrogen))) and (heat		
		same (oxygen air nitrogen))) and (heat		·
1		adj crystallization)) (((((poly adj		
		tetrafluoroethylene)		1
		polytetrafluoroethylene		ļ
		"poly(tetrafluoroethylene)") same		
		((ionizing adj radiation) (ionizing near		
		radiation))) and (((ionizing adj		1
		radiation) (ionizing near radiation))		1
		same (oxygen air nitrogen))) and (heat		
		adj flow adj rate)) ((((poly adj		
		tetrafluoroethylene)		
1		polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") same		
		((ionizing adj radiation) (ionizing near		
	1	radiation))) and (((ionizing adj		
1		radiation) (ionizing near radiation))		
	1	same (oxygen air nitrogen))) and ((heat		
	1	adj flow adj rate) "heat flow rate"))		
	1	(((((poly adj tetrafluoroethylene)		
	1	(((((poly ad) tetlalidoloethylene) polytetrafluoroethylene		
	1	polytetialiuoroethylene		
	1	"poly(tetrafluoroethylene)") same		
	1	((ionizing adj radiation) (ionizing near		
	1	radiation))) and (((ionizing adj		
	1	radiation) (ionizing near radiation))		
		same (oxygen air nitrogen))) and	i	
1	1	(moldability moldable molding))		

	90	522/156.ccls.	USPAT;	2004/02/12
		, 	US-PGPUB	17:26
İ	65	522/155.ccls.	USPAT;	2004/02/12
-	0.5	322/133.0013.	US-PGPUB	17:26
İ	32	522/156.ccls. and ((poly adj	USPAT;	2004/02/12
-	32	tetrafluoroethylene)	US-PGPUB	17:27
		polytetrafluoroethylene		
	1	"poly(tetrafluoroethylene)")		
	1.0	(522/156.ccls. and ((poly adj	USPAT;	2004/02/12
-	10	tetrafluoroethylene)	US-PGPUB	17:27
		polytetrafluoroethylene	İ	
		"poly(tetrafluoroethylene)")) and		
]	((ionizing adj radiation) (ionizing near	\	
	_	radiation))	USPAT;	2004/02/12
-	6		US-PGPUB	17:27
		tetrafluoroethylene)	05 10105	
		polytetrafluoroethylene		
		"poly(tetrafluoroethylene)")) and	1	
		((ionizing adj radiation) (ionizing near		
		radiation))) not (((((poly adj		
		tetrafluoroethylene)		
		polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") same		
1		((ionizing adj radiation) (ionizing near		
		radiation))) and (((ionizing adj		1
	1	radiation) (ionizing near radiation))	1	[
		same (oxygen air nitrogen))) and (melting		
		adj (temperature point))) ((((poly adj		
		tetrafluoroethylene)	Ì	
		polytetrafluoroethylene		
İ		"noly(tetrafluoroethylene)") same		
		((ionizing adj radiation) (ionizing near		
		radiation))) and (((ionizing adj		
		radiation) (ionizing near radiation))		
	İ	same (oxygen air nitrogen))) and (heat		
		adj fusion)) ((((poly adj		
		tetrafluoroethylene)		
		polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") same	1	
		((ionizing adj radiation) (ionizing near		i I
		((ionizing adj radiation) (ionizing near		
	1	radiation))) and (((ionizing adj		
	-	radiation) (ionizing near radiation))		
		same (oxygen air nitrogen))) and (heat		
		adj crystallization)) ((((poly adj		
		tetrafluoroethylene)		
		polytetrafluoroethylene		
1		"poly(tetrafluoroethylene)") same		
		((ionizing adj radiation) (ionizing near		[
		radiation))) and (((ionizing adj		1
		radiation) (ionizing near radiation))		
		same (oxygen air nitrogen))) and (heat		
		adj flow adj rate)) ((((poly adj	1	
		tetrafluoroethylene)		
	1	nolytetrafluoroethylene		
		"noly(tetrafluoroethylene)") same		
		((ionizing adj radiation) (ionizing near		
}		radiation))) and (((ionizing adj	1	
	1	radiation) (ionizing near radiation))		
	1	same (oxygen air nitrogen))) and ((heat	1	
	×	adj flow adj rate) "heat flow rate"))		
		((((poly adj tetrafluoroethylene)		İ
		polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") same		
		((ionizing adj radiation) (ionizing near		
		((IONIZING ad) radiation/ (Ionizing adi		1
		radiation))) and (((ionizing adj		
1		radiation) (ionizing near radiation))		
1		same (oxygen air nitrogen))) and		1
1		(moldability moldable molding)))		

-	22	((((poly adj tetrafluoroethylene)	USPAT;	2004/02/12
		polytetrafluoroethylene	US-PGPUB	17:46
		"poly(tetrafluoroethylene)") same		
		((ionizing adj radiation) (ionizing near	ļ <i>,</i>	1
		radiation))) and (((ionizing adj		
		radiation) (ionizing near radiation))		
		same (oxygen air nitrogen))) not		
		(((((poly adj tetrafluoroethylene)		
		polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") same		
		((ionizing adj radiation) (ionizing near		
		radiation))) and (((ionizing adj		
		radiation) (ionizing near radiation))		
		same (oxygen air nitrogen))) and (melting		
		adj (temperature point))) (((((poly adj		
		tetrafluoroethylene)		
		polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") same		
1		((ionizing adj radiation) (ionizing near		
		radiation))) and (((ionizing adj		
		radiation) (ionizing near radiation))		
		same (oxygen air nitrogen))) and (heat		İ
		adj fusion)) (((((poly adj		
		tetrafluoroethylene)		
		polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") same		
		((ionizing adj radiation) (ionizing near		
		radiation))) and (((ionizing adj		
		radiation) (ionizing near radiation))		
		same (oxygen air nitrogen))) and (heat		
		adj crystallization)) ((((poly adj		
		tetrafluoroethylene)		
		polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") same		
1		((ionizing adj radiation) (ionizing near		
		radiation))) and (((ionizing adj		
		radiation) (ionizing near radiation))	j	
		same (oxygen air nitrogen))) and (heat		
		adj flow adj rate)) ((((poly adj	1	
		tetrafluoroethylene)		
		polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") same		
		((ionizing adj radiation) (ionizing near		
		radiation))) and (((ionizing adj		
		radiation) (ionizing near radiation))		
		same (oxygen air nitrogen))) and ((heat		
		adj flow adj rate) "heat flow rate"))		
1		(((((poly adj tetrafluoroethylene)		
		polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") same	•	1
		((ionizing adj radiation) (ionizing near		
		radiation))) and (((ionizing adj		
		radiation) (ionizing near radiation))		
	:	same (oxygen air nitrogen))) and		
1		(moldability moldable molding)))	1	1

-	22	(((((poly adj tetrafluoroethylene)	USPAT;	2004/02/12
	İ	polytetrafluoroethylene	US-PGPUB	17:46
		<pre>"poly(tetrafluoroethylene)") same ((ionizing adj radiation) (ionizing near</pre>		
		radiation))) and (((ionizing adj		
1		radiation) (ionizing near radiation))		
		same (oxygen air nitrogen))) not		
İ		((((((poly adj tetrafluoroethylene)		
		polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") same		
		((ionizing adj radiation) (ionizing near radiation))) and (((ionizing adj		
		radiation) (ionizing near radiation))		
		same (oxygen air nitrogen))) and (melting		
		adj (temperature point))) (((((poly adj		
		tetrafluoroethylene)		
		polytetrafluoroethylene		
		<pre>"poly(tetrafluoroethylene)") same ((ionizing adj radiation) (ionizing near</pre>		
		radiation))) and (((ionizing adj		
		radiation) (ionizing near radiation))		
		same (oxygen air nitrogen))) and (heat		
		adj fusion)) (((((poly adj		
]		tetrafluoroethylene)		
		<pre>polytetrafluoroethylene "poly(tetrafluoroethylene)") same</pre>		
		((ionizing adj radiation) (ionizing near		
		radiation))) and (((ionizing adj		
		radiation) (ionizing near radiation))		
		same (oxygen air nitrogen))) and (heat		
		adj crystallization)) (((((poly adj		
		tetrafluoroethylene) polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") same		
		((ionizing adj radiation) (ionizing near		
		radiation))) and (((ionizing adj		
İ		radiation) (ionizing near radiation))		
		same (oxygen air nitrogen))) and (heat		
		adj flow adj rate)) (((((poly adj		
		tetrafluoroethylene) polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") same		
		((ionizing adj radiation) (ionizing near		
		radiation))) and (((ionizing adj		
İ		radiation) (ionizing near radiation))		
		same (oxygen air nitrogen))) and ((heat		
		<pre>adj flow adj rate) "heat flow rate")) (((((poly adj tetrafluoroethylene)</pre>		
		polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") same		
		((ionizing adj radiation) (ionizing near		
		radiation))) and (((ionizing adj		
		radiation) (ionizing near radiation))		
		<pre>same (oxygen air nitrogen))) and (moldability moldable molding)))) not</pre>		
		(((522/156.ccls. and ((poly adj		
		tetrafluoroethylene)		
		polytetrafluoroethylene		
	1	"poly(tetrafluoroethylene)")) and		
	I	((ionizing adj radiation) (ionizing near		
	I	radiation))) not (((((poly adj		
	ļ	tetrafluoroethylene) polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") same		
1		((ionizing adj radiation) (ionizing near		
		radiation))) and (((ionizing adj		
		radiation) (ionizing near radiation))		
		same (oxygen air nitrogen))) and (melting		
	İ	<pre>adj (temperature point))) (((((poly adj tetrafluoreethylene)</pre>	1	
		tetrafluoroethylene) polytetrafluoroethylene		
		"poly(tetrafluoroethylene)") same		
Coarch !!!	tom: Of	(4)8pizipg adj gadiation) (ionizing near		
Search His	COLY 2	((ionizing adj radiation), (ionizing near fadiation);) and ((ionizing adj		
a \		radiation) (ionizing near radiation))	ĺ	
C: \APPS\EA	sT/Worksp	ces@100815@3.wsp e e		
			·	

_	48355	polytetrafluoroethylene	USPAT;	2004/02/17
1			US-PGPUB	12:12
_	2325	unsintered	USPAT;	2004/02/17
			US-PGPUB	17:22
-	309	polytetrafluoroethylene same unsintered	USPAT;	2004/02/17
			US-PGPUB	12:15
-	11326	· ··· · ··· · · · · · · · · · · ·	USPAT;	2004/02/17
		radiation	US-PGPUB	12:17
_	1291	sintered same polytetrafluoroethylene	USPAT;	2004/02/17
ł			US-PGPUB	12:20
-	156	(F1	USPAT;	2004/02/17
,		and (sintered same	US-PGPUB	12:20
	_	polytetrafluoroethylene)	ļ	
-	5	((F] all a de de de de la de de de de de de de de de de de de de	USPAT;	2004/02/17
		unsintered) and (sintered same	US-PGPUB	12:35
		polytetrafluoroethylene)) and (ionizing	İ	
	_	adj radiation) (ionizing near radiation)]
· —	1	("4036718").PN.	USPAT;	2004/02/17
			US-PGPUB	12:35